CLAIMS: The following is a listing of all claims in the application with their status and the test of all active claims.

1. (CURRENTLY AMENDED) An impact head assembly, comprising:

an impact head having a contact end opposite an attachment end;

an impact head central bore having a bore diameter disposed in said impact head at said attachment end and extending toward said contact end having an impact head central bore base as a farthest extension of said impact head central bore; and

an annular slot concentrically disposed and parallel to said impact head central bore extending into said impact head from said attachment end of said impact head;

a central insert having an insert diameter insertable into said impact head central bore of said impact head; and

a reciprocating rod insertable into said annular slot concentrically disposed and parallel to said impact head central bore.

- 15 2. (CANCELED)
 - (ORIGINAL) The impact head assembly of claim 1 wherein said contact end of said impact head is flat.
 - (ORIGINAL) The impact head assembly of claim 1 wherein said contact end of said impact head is round.

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Title: Impact Head Assembly for Percussive Therapeutic Device

- (ORIGNIAL) The impact head assembly of claim 1 wherein said contact end of said impact head is cone-shaped.
- (ORIGNIAL) The impact head assembly of claim 1 wherein said impact head is made of silicone rubber.
- (ORIGNIAL) The impact head assembly of claim 1 wherein said impact head is made of plastic.
 - 8. (CURRENTLY AMENDED) The impact head assembly of claim 1 [[2]] wherein said central insert is threaded or ribbed.
- 9. (CURRENTLY AMENDED) The impact head assembly of claim 1 [[2]] wherein
 10 said central insert is made of rigid plastic.
 - 10. (CURRENTLY AMENDED) The impact head assembly of claim 1 [[2]] wherein said central insert is made of semi-rigid plastic.
 - 11. (WITHDRAWN) A method of attaching an impact head to a reciprocating rod comprising the steps of:
 - inserting an annular reciprocating rod insert end of a reciprocating rod into an annular slot concentric to an impact head central bore in an impact head;

pressing said reciprocating rod into said impact head until said reciprocating rod insert end is fully seated in said annular slot; and

inserting a central insert into said impact head central bore of said impact head;

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- 12. (WITHDRAWN) The method of attaching an impact head to a reciprocating rod in accordance with claim 12 further comprising the step of twisting said reciprocating rod while pressing said reciprocating rod into said impact head.
- 13. (NEW) The impact head assembly of claim 1 wherein the said reciprocating rod is straight.
- 14. (NEW) The impact head assembly of claim 1 wherein the said reciprocating rod is forked.

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